



# **Explorers Program Overview**

Christine Hinkle

Program Business Manager

2016 Explorers Heliophysics AO Pre-Proposal Conference August 15, 2016



## **Explorers Program Overview (1 of 2)**



- NASA's oldest, continuous program
  - Over 100 successful missions since 1958
- Program Objective—Frequent flight opportunities for worldclass scientific investigations
- Uncoupled program of missions with unique science capabilities supporting heliophysics and astrophysics science goals



## **Explorers Program Overview (2 of 2)**



- Mission class characterized by size, schedule, and budget cost caps
  - MIDEX
  - SMEX
  - Mission of Opportunity
- Missions solicited through Announcement of Opportunity
- Missions developed in Principal Investigator mode
- Program Management oversight provided by the Explorers Program Office at GSFC



## **Explorers Missions**

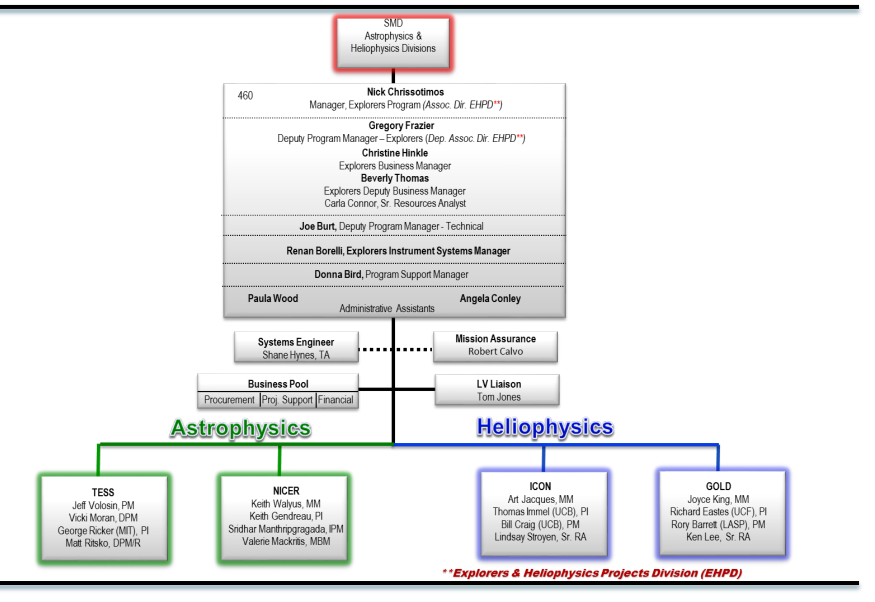






#### **Explorers Program Organization Chart**

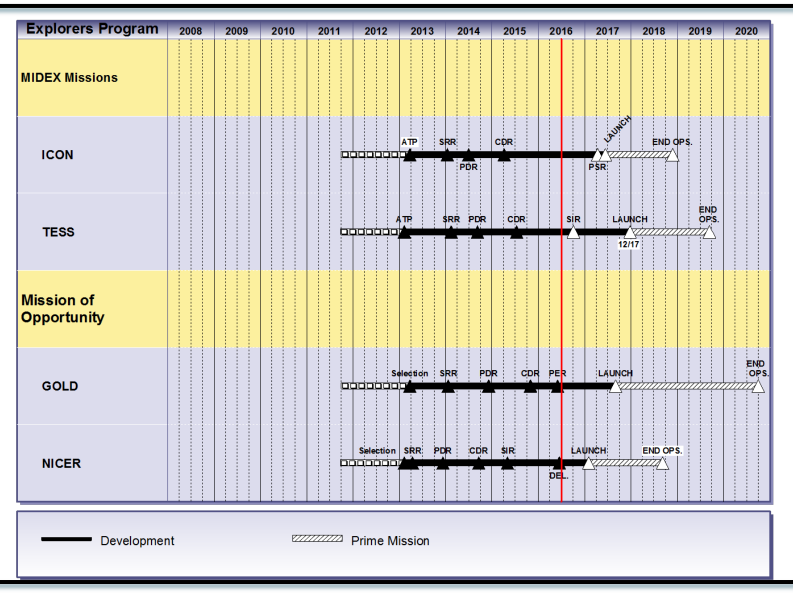






## **Explorers Program Master Schedule**







#### **Mission Development Responsibilities**



#### NASA responsibility

- Program administration
- Moderate insight/oversight
- Project review process
- Technical Authority
- Launch vehicle procurement

#### PI responsibility

- Level-1 science requirements/design concept
- Mission implementation
- Technical, cost, and schedule performance
- Peer reviews
- Safety and mission assurance
  - Develop and execute a Mission Assurance Implementation Plan based on Explorers Mission Assurance Requirements.



## **Additional Information**



#### **Explorers Website:**

http://explorers.gsfc.nasa.gov

#### **Explorers Library Websites:**

http://explorers.larc.nasa.gov/HPSMEX/SMEX/index.html

and

http://explorers.larc.nasa.gov/HPSMEX/MO/programlibrary.html